L Number	Hits	Search Text	DB	Time stamp	
- Marimer	112	("self assembly" or "self-assembly") and	USPAT;	2002/11/14	
	1	substrate and emitting	EPO; JPO	16:01	
_	19	"5545291"	USPAT;	2002/11/14	-
]	**	3343231	EPO; JPO	16:00	i
1_	102	("self assembly" or "self-assembly") and	USPAT;	2002/11/14	- 1
	102	substrate and emitting not "fluidic self			- 1
		assembly"	EPO; JPO	16:04	
	. 62	("self_assembly" or "self-assembly") and	USPAT;	2002/11/15	- 1
		substrate and emitting not "fluidic self	EPO; JPO	16:36	- 1
		assembly" not "self assembly".oref.	1		
-	· 11	427/458 and (427/430.1 or 427/443.2)	USPAT;	2002/11/15	
		,	EPO; JPO	15:40	
	4	(427/469 or 427/66) and (427/430.1 or	USPAT;	2002/11/15	
	•	427/443.2)	EPO; JPO	15:41	
_	56		USPAT;	2002/11/15	
	36			1	
•		substrate and emitting not "fluidic self	EPO; JPO	16:46	
		assembly" not "self assembly".oref. not	[- 14
		meniscus		1 0000 /00 /00	
-	102	Decher	USPAT;	2002/11/17	Ŀ
			EPO; JPO	16:24	برا
-	22	Decher and polyanion	USPAT;	2002/11/17	ĭ
			EPO; JPO	16:27	
	₁₈₄ -	polyanion and emitting and organic —	USPAT:	2.0.02/11/17	-
			EPO; JPO	16:28	
-	30	polyanion and emitting and organic not	USPAT:	2002/11/17	- 1
		proteins	EPO; JPO	16:29	
_	29	polyanion and emitting and organic not	USPAT;	2002/11/17	
		protein\$ not immune	EPO; JPO	16:29	
-	154		USPAT;	2002/11/18	- 1
	10,	Light-emitting") and polymer same organic	EPO; JPO	06:33	- 1
		same electrode	EPO, UPO	00.33	ŀ
	226		HCDAM.	2002/11/10	
-	336		USPAT;	2002/11/18	
	1710	Light-emitting") and polymer same organic	EPO; JPO	06:34	
-	1710	quaternising and amino	USPAT;	2002/11/19	- 1
			EPO; JPO	06:03	
-	425	quaternise	USPAT;	2002/11/18	
			EPO; JPO	09:11	- (
· -	515	quaternising same amino	USPAT;	2002/11/19	- 1
			EPO; JPO	06:04	
-	18	quaternising same amino and ((preparing	USPAT;	2002/11/19	
		or prepare) with surface)	EPO; JPO	06:17	1
-	20	oxidising same thiol and ((preparing or	USPAT;	2002/11/19	
		prepare) with surface)	EPO; JPO	06:24	
-	2	(oxidising or oxidise) same thiol same	USPAT;	2002/11/19	
	_	substrate and ((preparing or prepare)	EPO; JPO	06:26	
	i	with surface)	BEO, UPO	00.28	
_	21		HEDAM.	2002 (11 (10	
_	21	(oxidising or oxidise) same thiol and	USPAT;	2002/11/19	
		((preparing or prepare) with surface)	EPO; JPO	06:27	
-	29	(oxidising or oxidise) same thiol same	USPAT;	2002/11/19	
	_	substrate	EPO; JPO	06:46	
-	74	surface same (prepare or preparation) and	USPAT;	2002/11/19	
		pH same dependent same charge	EPO; JPO	06:47	
-	1230	"self assembly" or "self-assembly"	USPAT;	2002/11/20	
		· ·	FPO .TPO	14.11	